

5

ABSTRACT OF THE DISCLOSURE

A non-biodegradable, unitary drainage device of highly flexible character. The invention features a monolithic, sandwich construct consisting of membranous, planar top and, optional-use, bottom sheets which form a wrap / envelope or covering on a planar array of quasi-tubular supports or “stand-off” elements. Actual positioning of the supports in their
10 planar array is varied, with parallel-interleaving, cross-linking and intertwining of supports, of either or both embodiments, being done to acquire varying degrees of strength and flexibility. Depending on specific function to be performed, the covering sheet(s) may be of differing materials, for either particulate filtering or fluid impermeability (sealing). A connection adjunct is provided that allows direct fluid communication from support(s) of
15 one such monolith to another.